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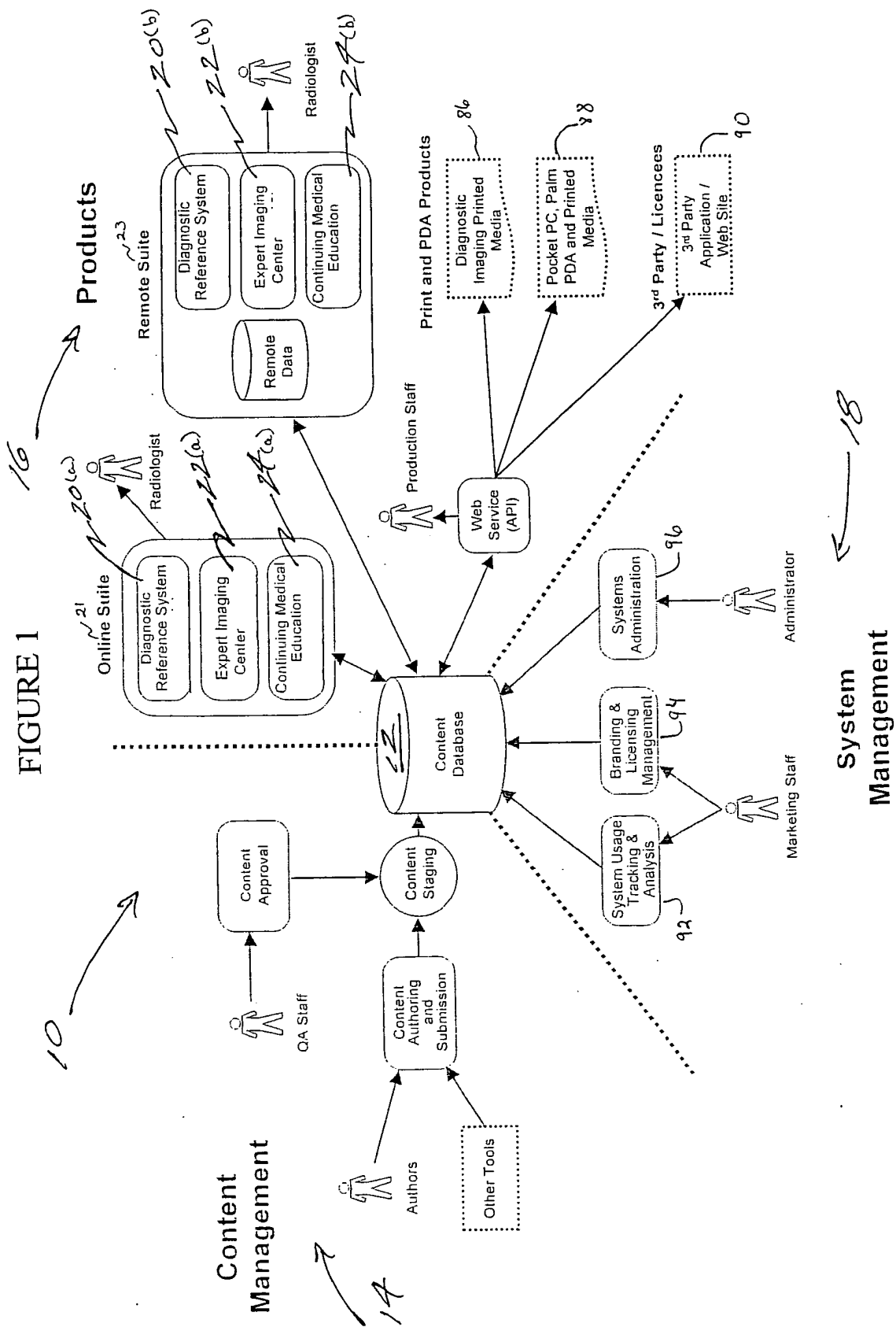
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FIGURE 1



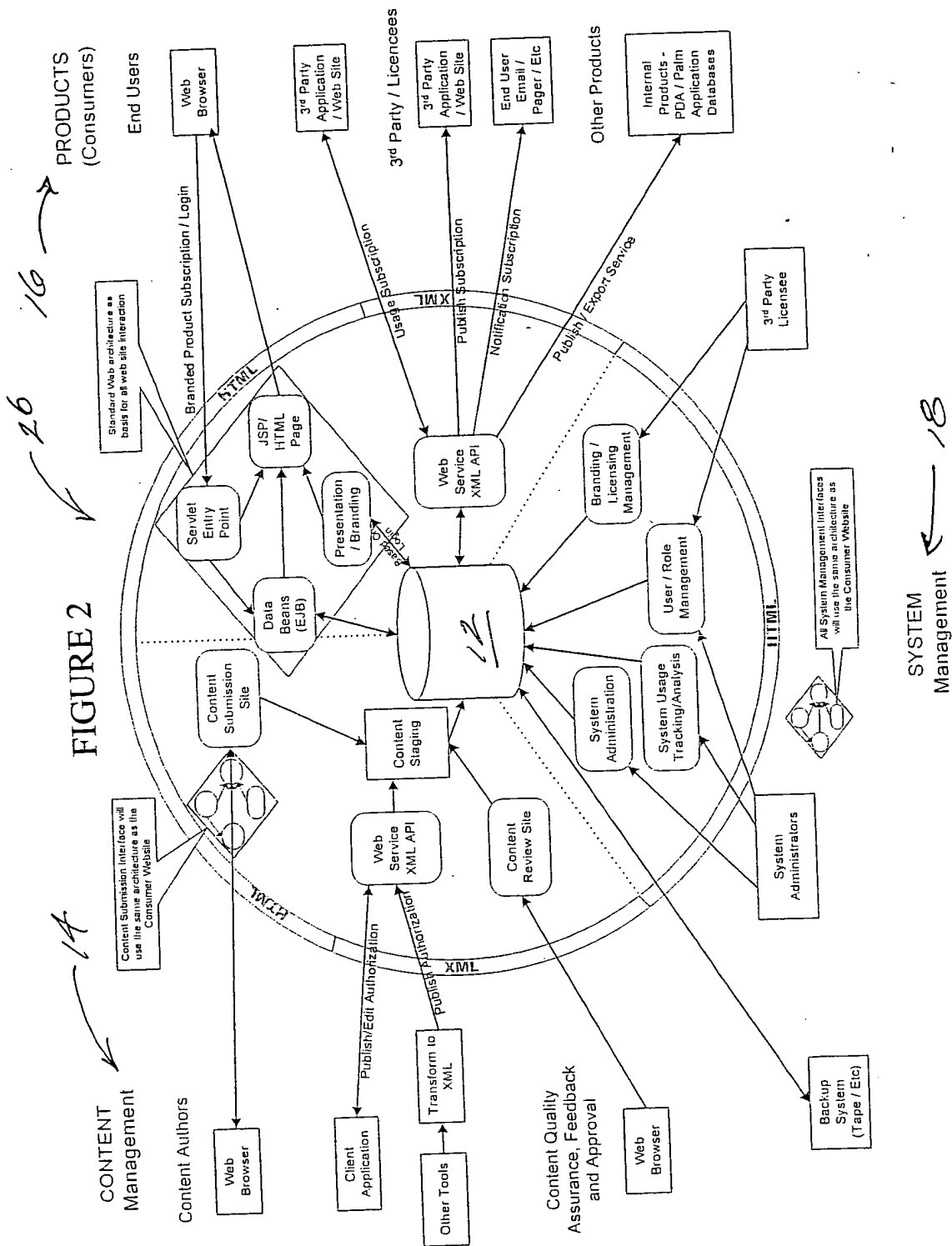


FIGURE 3

Online Architecture

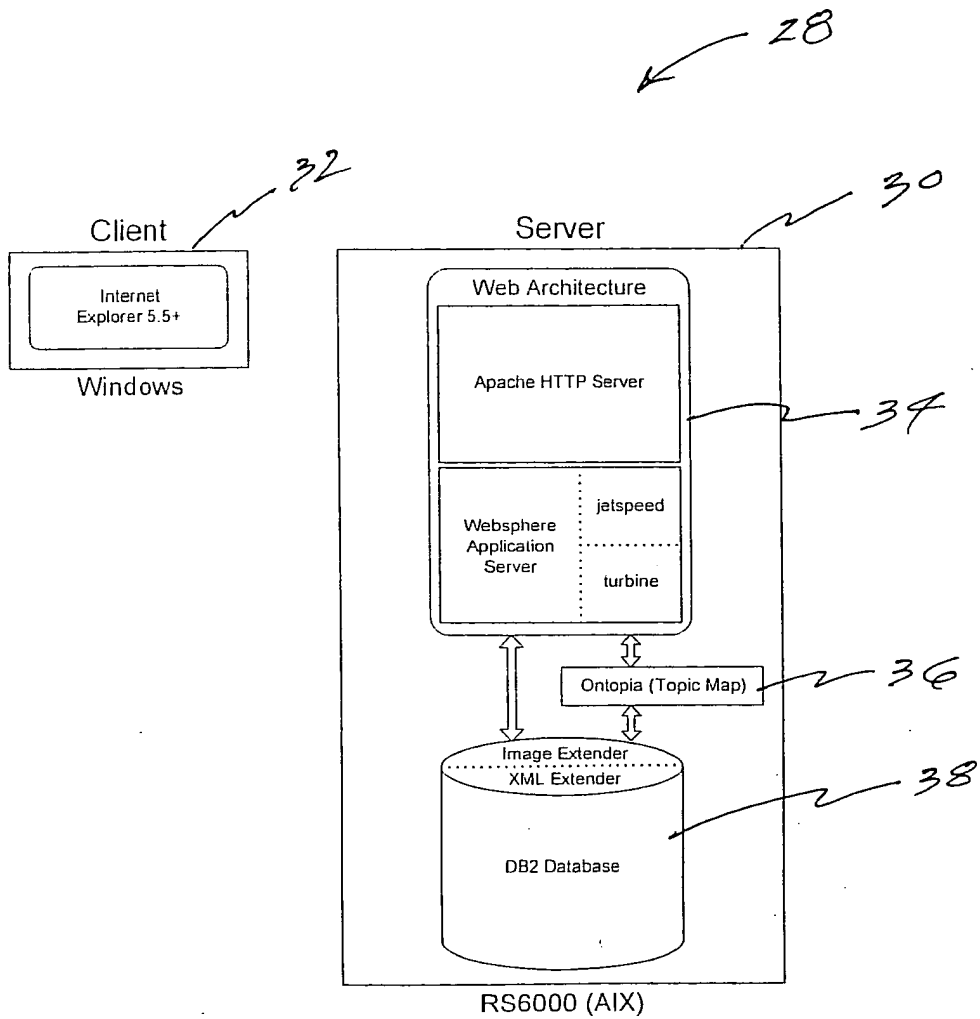


FIGURE 4

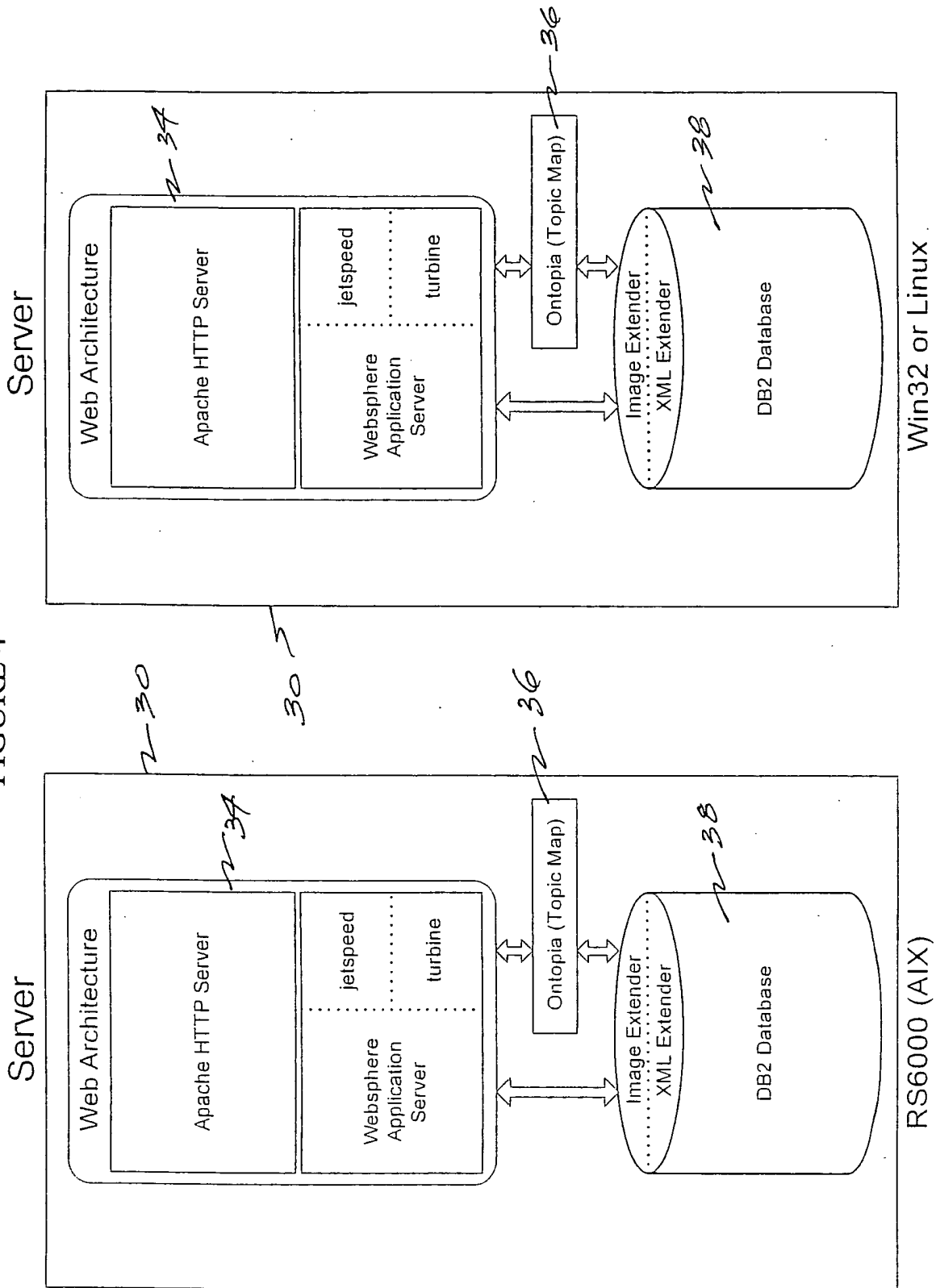
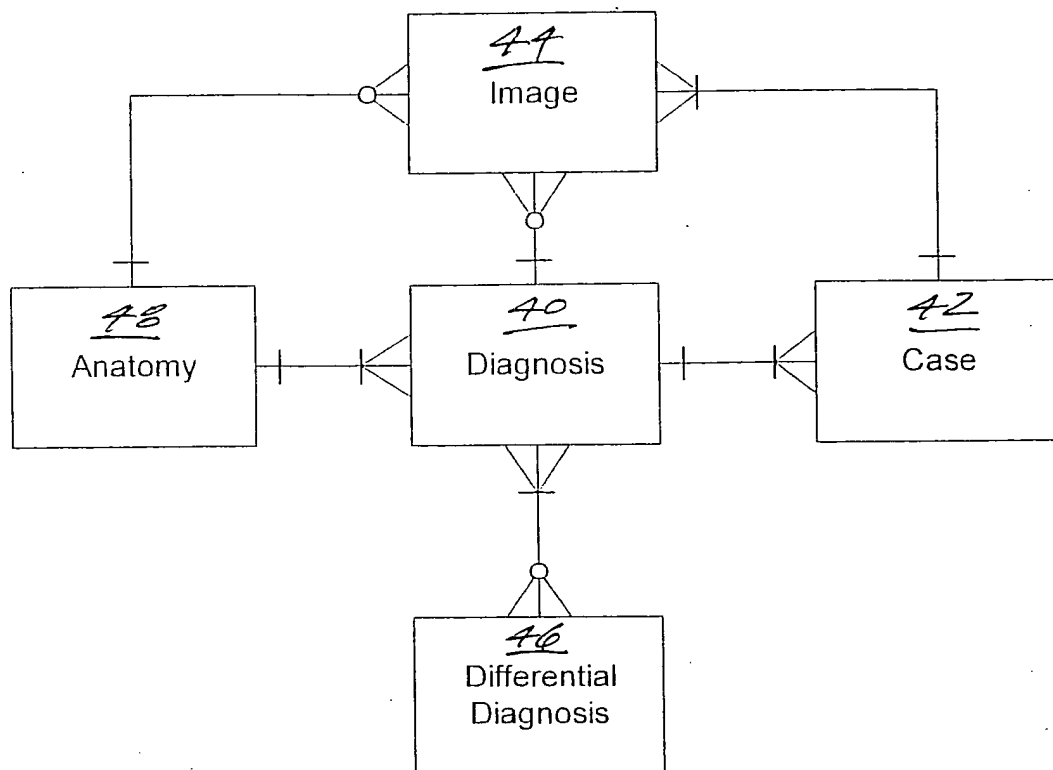


FIGURE 5



[illegible]

FIGURE 7

52 → Anlrays Dx Authoring Tool

File Edit Help

Doc: Acoustic Schwannoma
 Modified Date: Tue Oct 14 8:36:20 MD 2003
 Author: Ric Harreberger MD
 Location: 2 pages

Acoustic Schwannoma

TERMINOLOGY

*Abbreviations and Synonyms

- Common synonyms: Acoustic neuroma, acoustic tumor, vestibular schwannoma ☒ Key Fact
- Uncommon: Neuroma, neurilemmoma ☐ Key Fact
- Vestibular schwannoma is most accurate term ☐ Key Fact
- Since most lesions arise on the vestibular portion of cranial nerve 8 ☐ Key Fact
- Acoustic schwannoma = AS ☐ Key Fact

*Definitions

- AS = Benign tumor arising from Schwann cells that wrap vestibulocochlear nerve in CPA-IAC ☒ Key Fact

61 → IMAGING FINDINGS

*General Features

- Best diagnostic clue ☒ Key Fact
- Avidly enhancing cylindrical (IAC) or "ice cream on cone" (CPA-IAC) mass
- Location
 - Small lesions: Intracanalicular ☐ Key Fact
 - Large lesions: Intracanalicular with CPA cistern extension ☐ Key Fact
- Size
 - Small lesions: 2-10 mm ☐ Key Fact
 - Screening MR done earlier ☐ Key Fact
 - Large lesions: Up to 5 cm in maximum diameter ☐ Key Fact
- Microbiology

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Ready

FIGURE 8

New Case

Uniquely Identify Case:

Select Case Type: **Typical** 71

Unique Case Name: **Superior vestibular nerve** 73

Select Anatomic Location

- ☒ Craniol nerves
 - ☒ Cranial nerves
 - ☒ Arteries
 - ☒ Veins
 - ☒ Carabellum
 - ☒ IAC cistern
 - ☒ Meninges
 - ☒ Cranial nerves
 - ☒ CN VII
 - ☒ Cochlear nerve
 - ☒ Superior vestibular nerve
 - ☒ Inferior vestibular nerve
 - ☒ Arteries
- ☐ Head & Neck
- ☐ Spine
- ☐ Chest
- ☐ Cardiac
- ☐ Breast
- ☐ Abdomen

Edit Case Data

This information is displayed in STATdx

Diagnosis: **acoustic schwannoma** 69

Anatomic Location: **Superior vestibular nerve** 79

Case Title: **Typical superior vestibular nerve** 65

Contributed By (optional): **Anne G Osborn MD**

Age: **52** Years

Gender: **Male**

Case Description

Very small (2 mm) superior vestibular schwannoma seen on axial & coronal high-resolution thin-section MR images as a low signal intensity mass just cephalad to the cisterna latissima. The coronal T2 image reveals the anterior inferior cerebellar artery loop just inferomedial to the tumor. T1 C+ MR images show the mass enhancing.

STATdx Image Display Sequence (Click and Drag Images into the desired order)





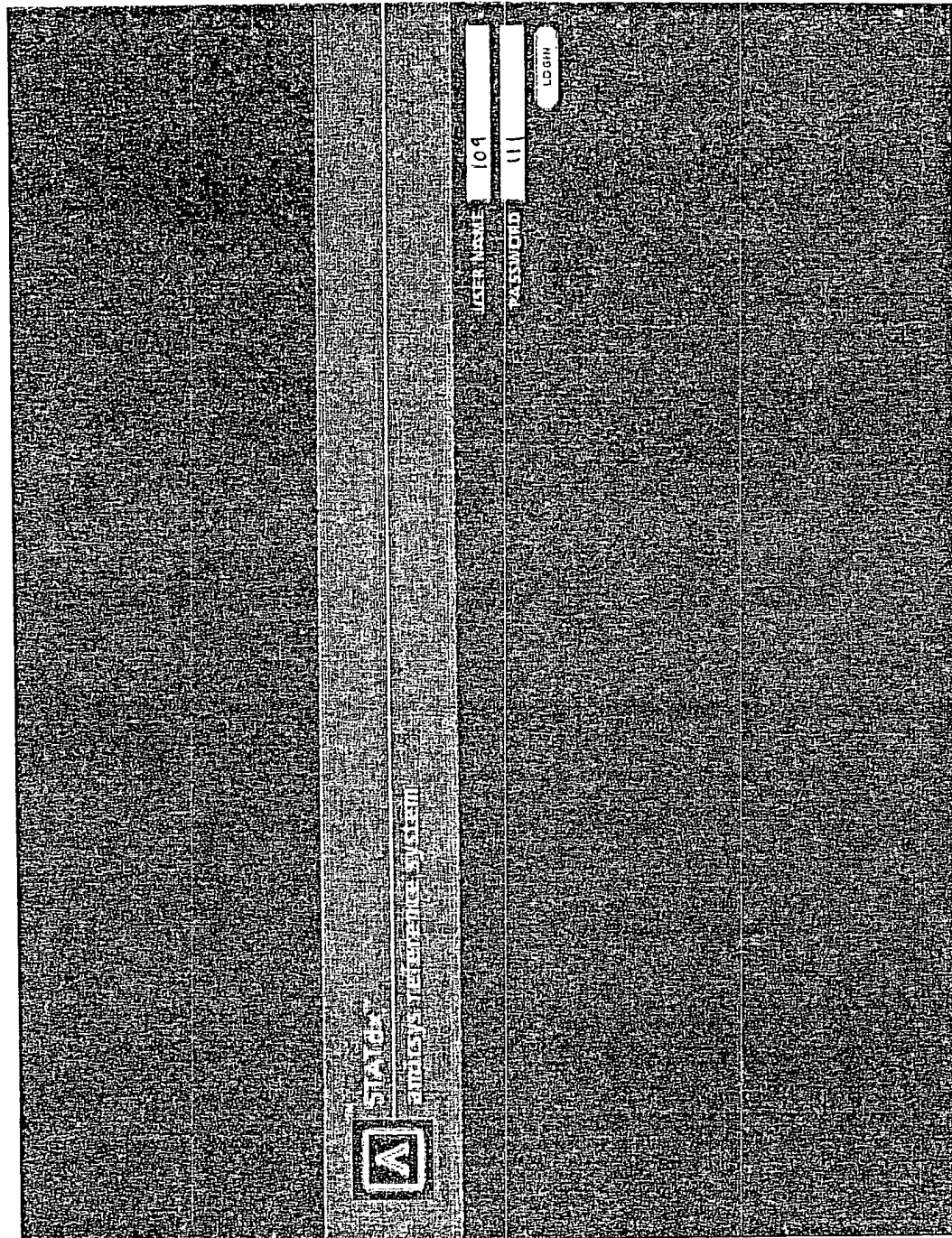





FIGURE 10

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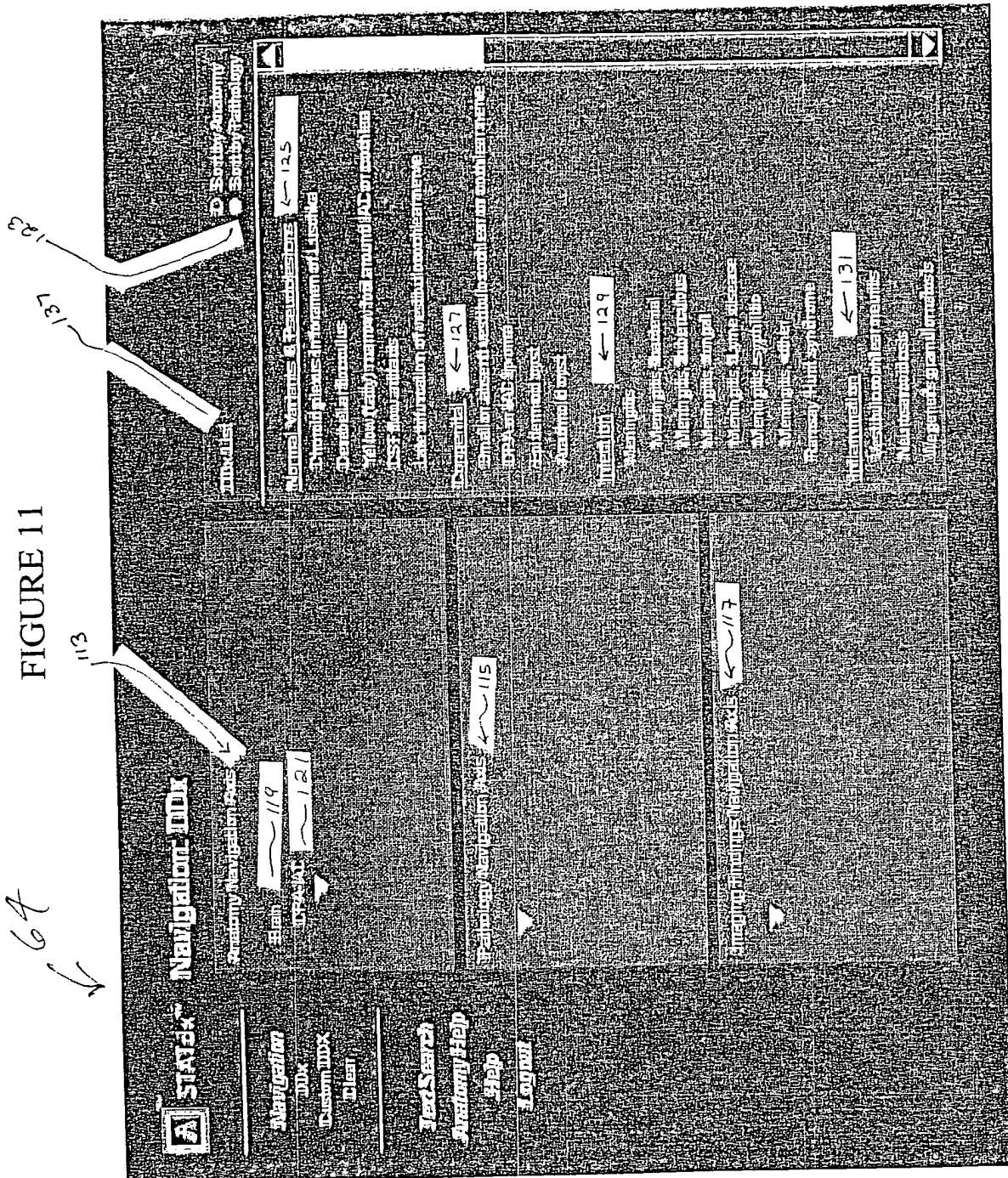
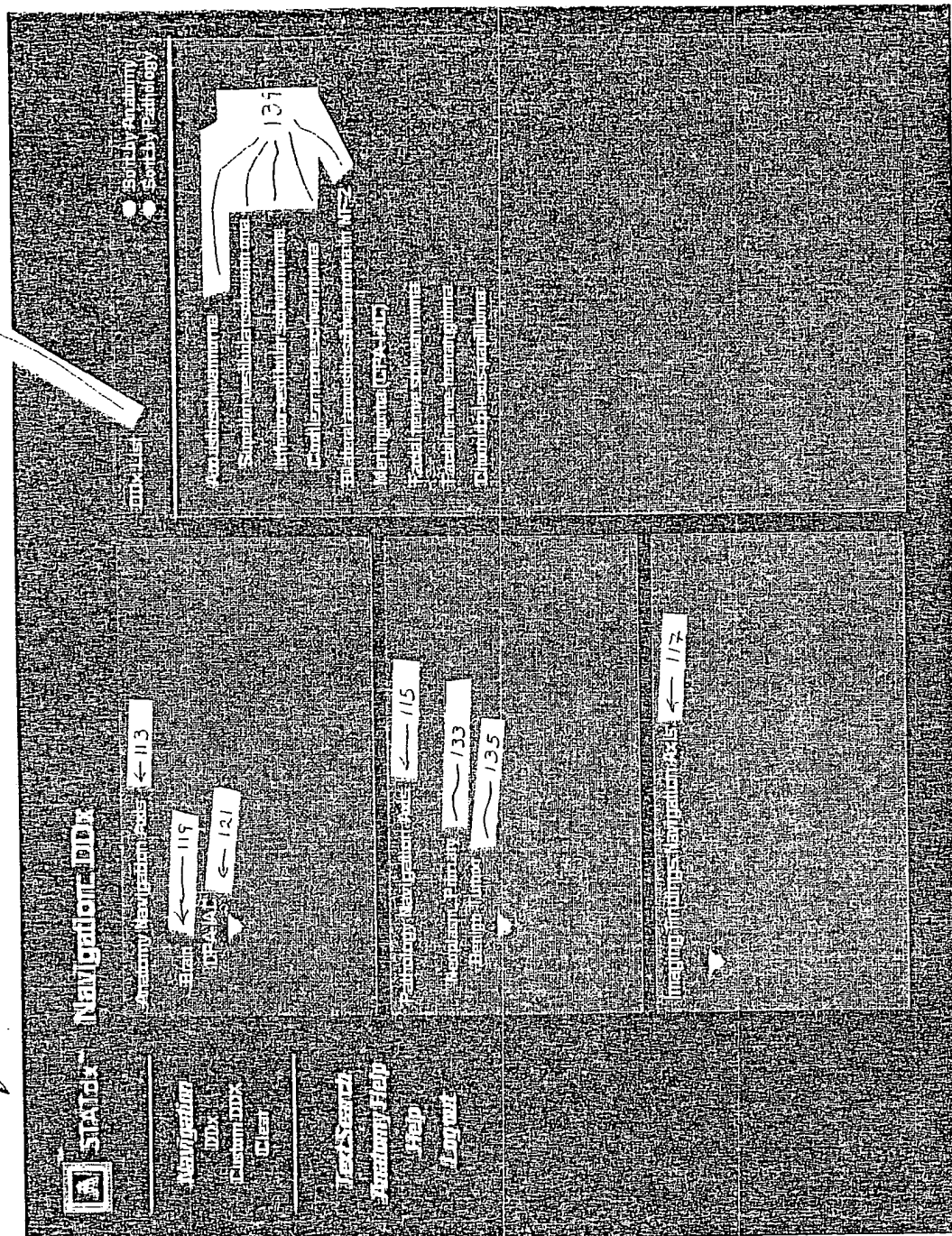


FIGURE 11

FIGURE 12



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FIGURE 14

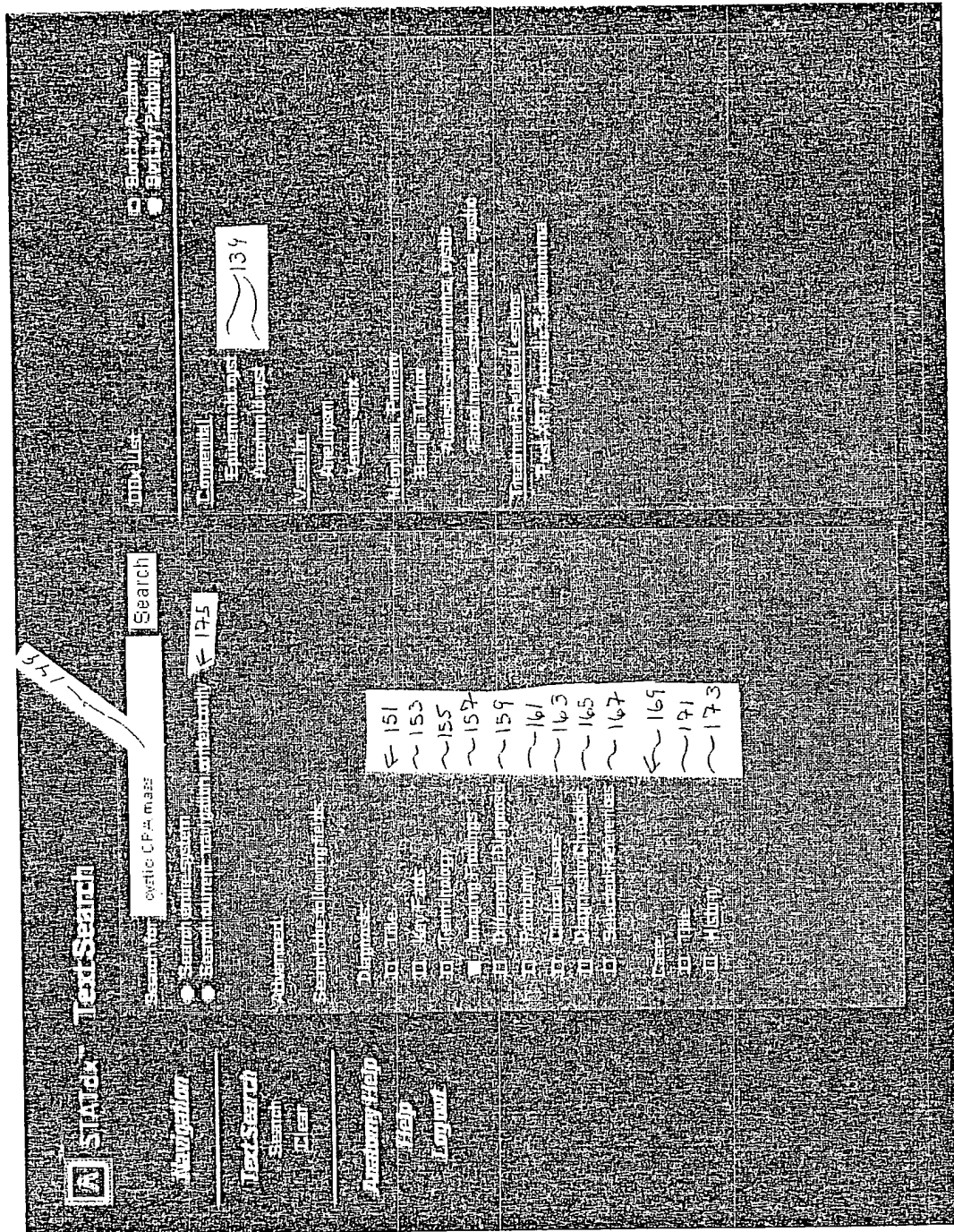


FIGURE 15

STATdx™

Navigation

Diagnosis

Key Facts

Terminology

Imaging Findings

Differential Diagnosis

Pathology

Clinical Issues

Diagnostic Checklist

References

Cases

Composite

Typical

Variant

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Diagnosis: Epidermoid Cyst (CPA)

Key Facts 187 181

- Synonyms: Epidermoid tumor; non-neoplastic inclusion cyst
- Definition: Congenital lesion that arises from inclusion of ectodermal epithelial elements at the time of neural tube closure during the 3rd to 6th week of embryonic life, resulting in migration abnormalities of epiblastic cells
- Classic imaging appearances: Signal shows an inhomogeneous isointense lesion with T1/T2 high T2 close to that of CSF
- FLAIR shows incomplete or absent attenuation
- Diffusion-weighted imaging shows epidermoid cyst (EPC) has restricted diffusion (high signal lesion)
- Other key facts:
 - 3rd most common CPA/AC mass
 - 1% of all intracranial tumors

Imaging Findings 189

General Imaging Features

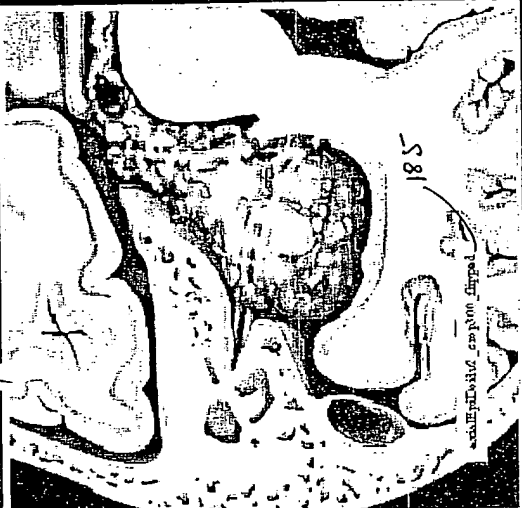
- Best imaging plane: Cisternal location
- Expands cranial nerves and vessels
- Mass insinuates into cisterns, engulfs cranial nerves and vessels
- Margins usually scalloped or irregular

CT Findings

- Resembles CSF onNECT scans
- Calcification in 21%
- No enhancement is rule; sometimes margin of cyst minimally enhances
- "Dense epidermoid" = rare variant

MR Findings

- Signal close to CSF on all standard MR sequences
- T1/T2/T2 high signal
- T1/T2 images show EPC does not enhance
- DTI: CSF = MR description



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axial images of CPA often epidermoid cyst illustrates the "bed of pearls" seen by a surgeon. The tendency of this lesion to engulf the distal portions of cranial nerves VII and VIII is depicted

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FIGURE 16

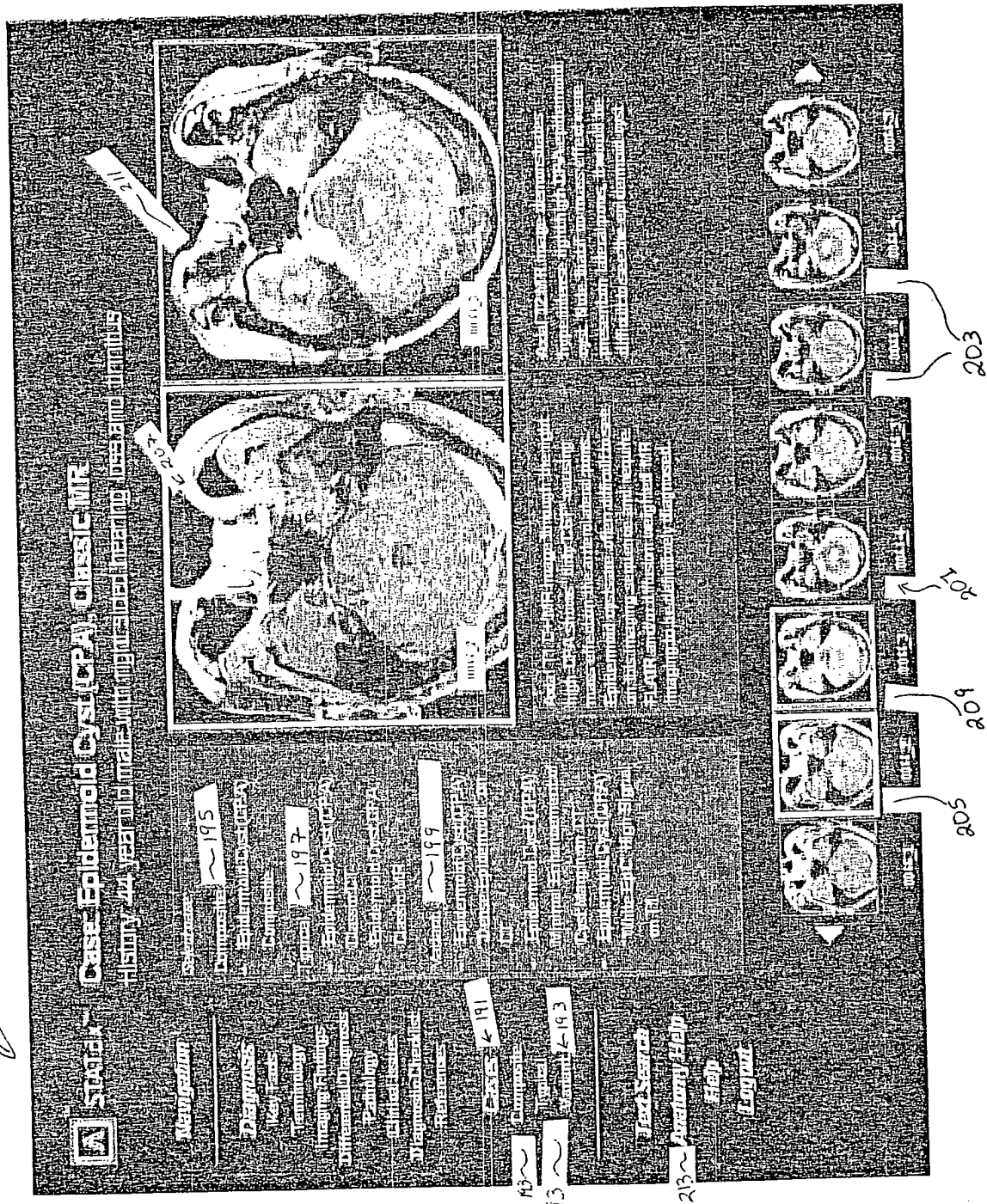
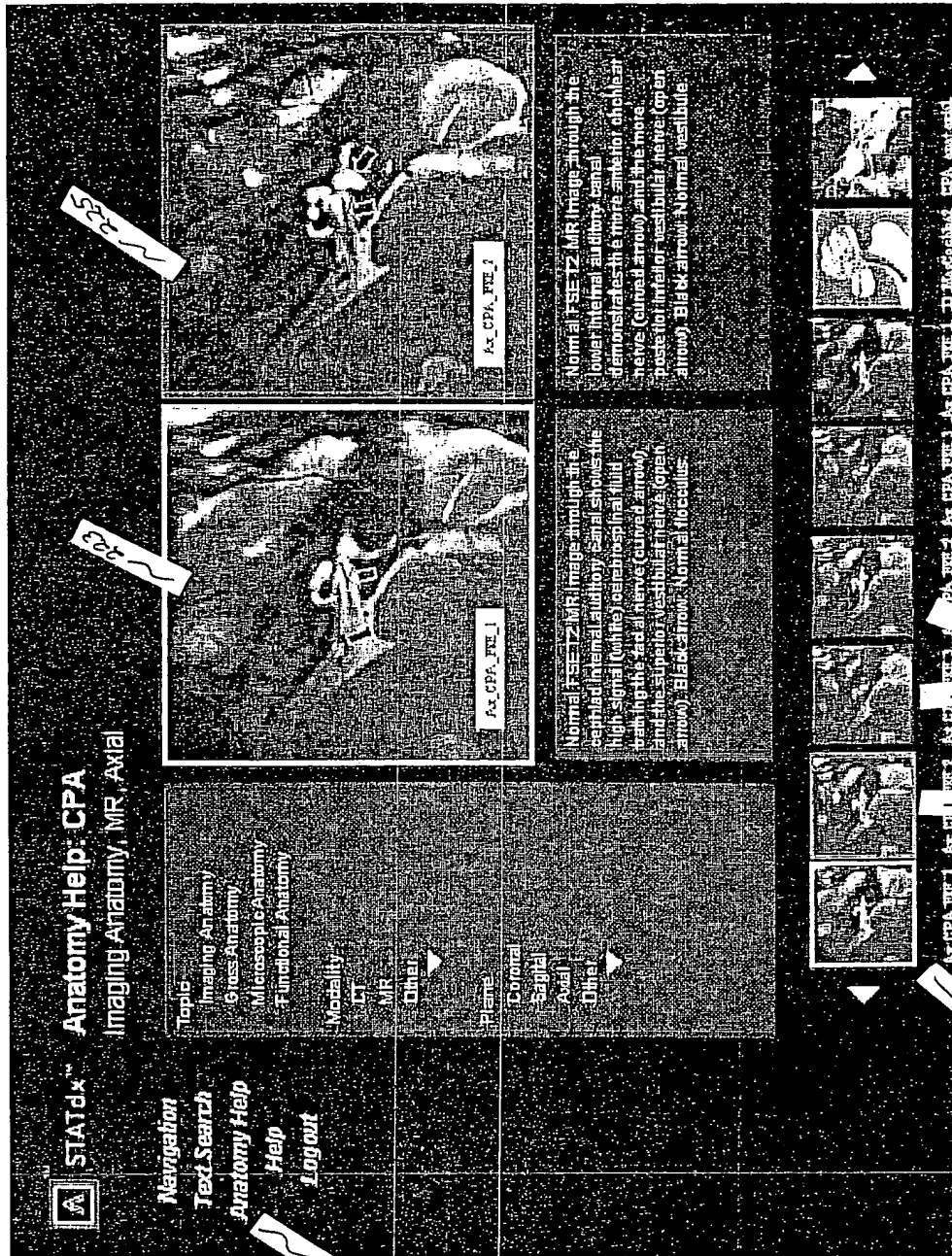



FIGURE 17



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FIGURE 18


STATOME

Patient History: 28 year old woman with right sided hearing loss and tinnitus

Imaging Study Ordered: Contrast MR of the internal auditory canals

Navigation

CME Case

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

STATOx

Text Search

Anatomy Help

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Question: What is the best imaging diagnosis in this case?

- 1 Arachnoid cyst
- 2 Epidermoid cyst
- 3 Acoustic schwannoma
- 4 Meningioma
- 5 Aneurysm

Click an answer

80

FIGURE 19

AMNEXA
HISTAL TRIM

RETURN TO PROTOCOL SUMMARY SELECT NEW MODALITY EXIT

Protocol: Pituitary and Brain MRI + C

Description: Preoperative evaluation of the pituitary

Indications: Benign tumor of pituitary (227.3), malignancy of pituitary (194.3)

Comments: Pituitary scan includes pre- and post-contrast static images as well as dynamic enhancement.

Region: Brain

Modality: XG 1.5T

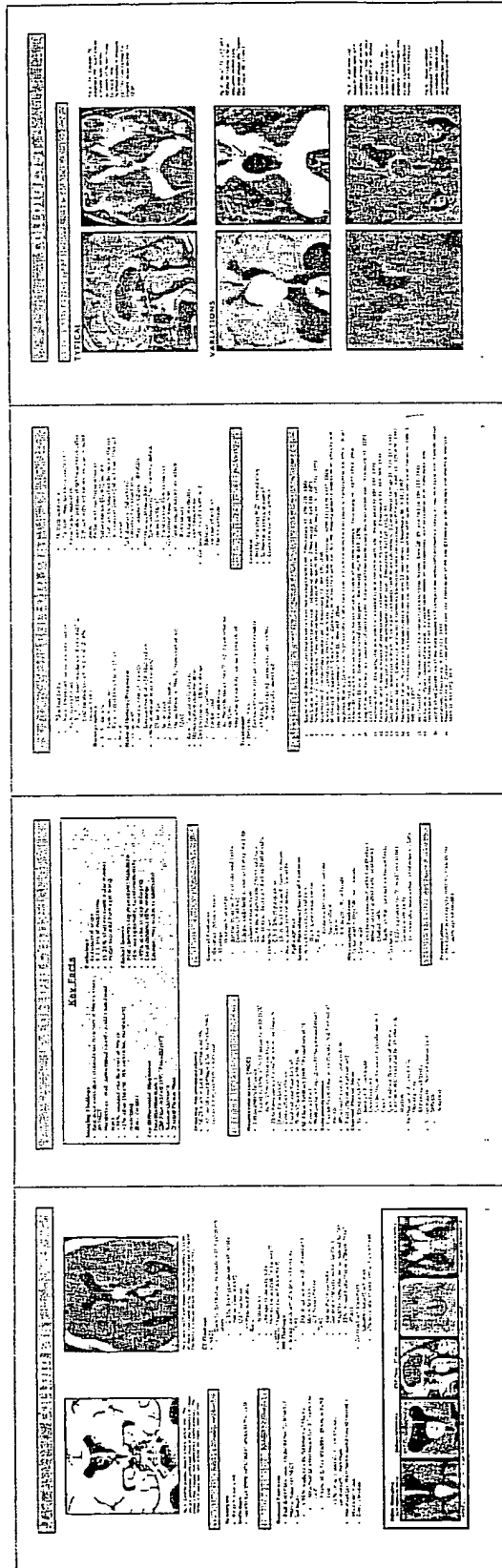
CPT Code(s): MR scan of brain, + / + contrast (70553)

PRINT

| Sequence | Image | Image | Image | Scan ID | Imaging Tech | TR: 500 / TE: Min-Full / TI: | Flip Angle: | Slice / Gap | FOV | Matrix | NAQ |
|----------|-------|-------|---------|---------|--------------|--------------------------------|-------------|-----------------|-------|--------|-----|
| 1 | T1WI | SAG | DETAILS | 1 | Imaging Tech | TR: 500 / TE: Min-Full / TI: | Flip Angle: | 3.0 mm / 0.0 mm | 16 cm | 256 | 2 |
| 2 | T1WI | COR | DETAILS | 2 | Imaging Tech | TR: 500 / TE: Min-Full / TI: | Flip Angle: | 3.0 mm / 0.0 mm | 16 cm | 256 | 2 |
| 3 | T2SE | COR | DETAILS | 3 | Imaging Tech | TR: 3300 / TE: 102 / TI: | Flip Angle: | 3.0 mm / 0.0 mm | 16 cm | 256 | 4 |
| 4 | FLAIR | AX | DETAILS | 4 | Imaging Tech | TR: 11000 / TE: 130 / TI: 2200 | Flip Angle: | 5.0 mm / 0.0 mm | 22 cm | 256 | 1 |
| 5 | T1WI | SAG | DETAILS | 5 | Imaging Tech | TR: 500 / TE: Min-Full / TI: | Flip Angle: | 3.0 mm / 0.0 mm | 16 cm | 256 | 2 |

FIGURE 20

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✓

